LISTING OF CLAIMS

1	1. A method comprising the steps of:
2 3	starting a log file parser on each server of a set of servers in a distributed information processing environment;
4 5	retrieving usage information from a database file generated by said log file parser; and
6 7	generating preselected usage statistical information from said usage information from said database file.
1	2. The method of claim 1 further comprising the steps of:
2	closing a current log file;
3	reading said log file; and
4	generating said database file in response to said log file.
1	3. The method of claim 2 further comprising the step of starting a next log file.
1	4. The method of claim 2 wherein said steps of closing said current log file, reading
2	said log file, and generating said database file are performed by said log file parser.
1	5. The method of claim 1 wherein said steps of launching a log file parser, retrieving
2	usage information from a database file, and generating preselected usage statistical
3	information are repeated for each server in said distributed information processing
4	system.

1	6. The method of claim 1 wherein repeating said steps of launching a log file parser,
2	retrieving usage information from a database file, and generating preselected usage
3	statistical information for each of said set of servers in said distributed information
4	processing system is performed by a shell script.
1	7. The method of claim 1 wherein said log file comprises a log file maintained by a
2	directory server.
1	8. A computer program product embodied in a machine-readable storage medium, the
2	program product comprising programming instructions for performing the steps of:
3	starting a log file parser on each server of a set of servers in a distributed
4	information processing environment;
5	retrieving usage information from a database file generated by said log file
6	parser; and
7	generating preselected usage statistical information from said usage
8	information from said database file.
1	9. The program product of claim 8 further comprising programming instructions for
2	performing the steps of:
3	closing a current log file;
4	reading said log file; and
5	
J	generating said database file in response to said log file.

- 1 10. The program product of claim 9 further comprising programming instructions for performing the step of starting a next log file.
- 1 11. The program product of claim 9 wherein said steps of closing said current log
- 2 file, reading said log file, and generating said database file are performed by said log
- 3 file parser.
- 1 12. The program product of claim 8 further comprising programming instructions for
- 2 repeating the steps of launching a log file parser, retrieving usage information from a
- database file, and generating preselected usage statistical information for each server
- 4 in said distributed information processing system.
- 1 13. The program product of claim 8 wherein programming instructions for repeating
- 2 said performing said steps of launching a log file parser, retrieving usage information
- 3 from a database file, and generating preselected usage statistical information for each
- 4 of said set of servers in said distributed information processing system comprise a
- 5 shell script.
- 1 14. The program product of claim 8 wherein said log file comprises a log file
- 2 maintained by a directory server.

2	15. A data processing system comprising a plurality of servers, at least one of said plurality of servers including:
3	circuitry operable for starting a log file parser on each server of a set of said
4	plurality of servers in a distributed information processing environment;
5	circuitry operable for retrieving usage information from a database file
6	generated by said log file parser; and
7 8	circuitry operable for generating preselected usage statistical information from said usage information from said database file.
1	16. The data processing system of claim 15 wherein at least one of said plurality of
2	servers comprises:
3	circuitry operable for closing a current log file;
4	circuitry operable for reading said log file; and
5	circuitry operable for generating said database file in response to said log file.
1	17. The data processing system of claim 16 wherein at least one of said plurality of
2	servers further comprises circuitry operable for starting a next log file.
1	18. The data processing system of claim 16 wherein said circuitry operable for
2	closing said current log file, reading said log file, and generating said database file
3	comprises circuitry operable in response to said log file parser.

- 1 19. The data processing system of claim 15 further comprising circuitry operable for
- 2 repeating said launching a log file parser, retrieving usage information
- from a database file, and generating preselected usage statistical information for each
- 4 of said set of servers in said distributed information processing system.
- 1 20. The data processing system of claim 15 wherein said circuitry operable for
- 2 repeating said launching a log file parser, retrieving usage information from a
- database file, and generating preselected usage statistical information for each of said
- 4 set of servers in said distributed information processing system is operable in
- 5 response to a shell script.
- 1 21. The data processing system of claim 15 wherein at least one server of said
- 2 plurality of servers includes circuitry operable for providing directory services, and
- wherein said log file comprises a log file maintained by said directory services.